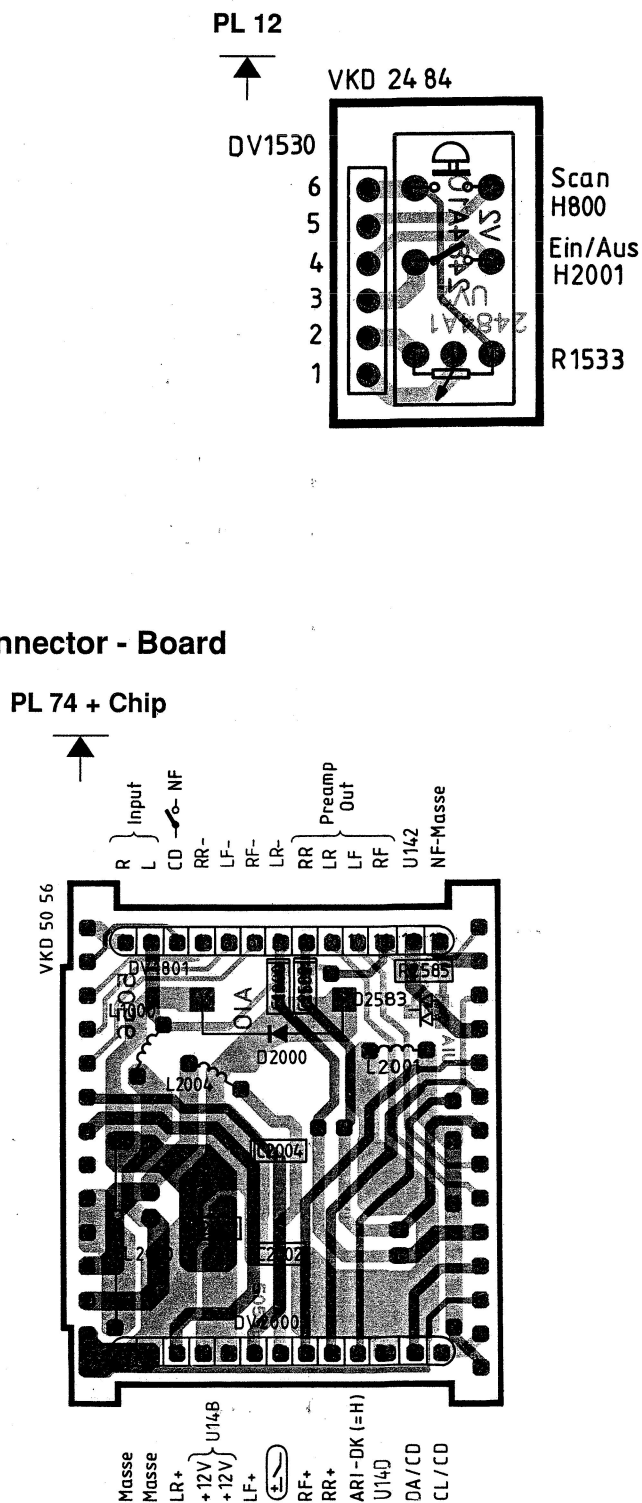


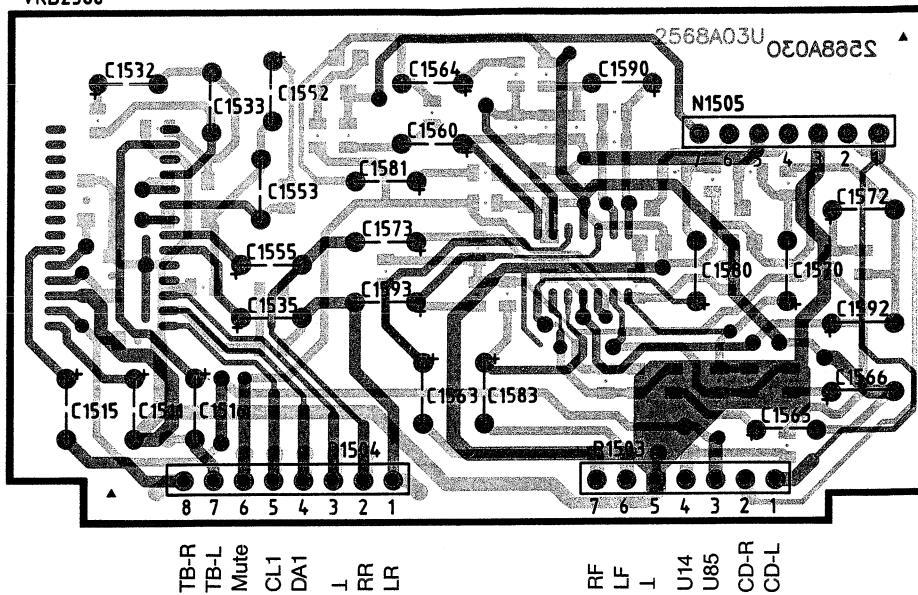
Control - Board



AF - Board

VKD2568

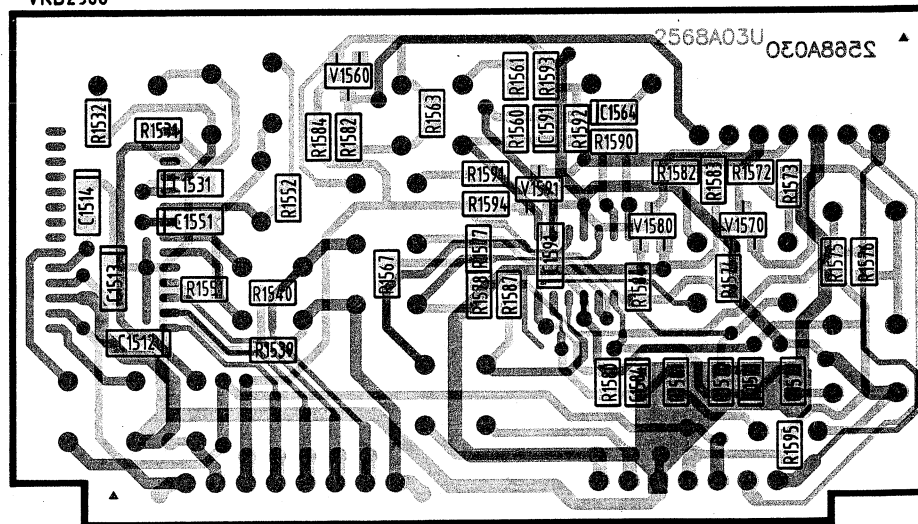
PL 10



AF - Board

VKD2568

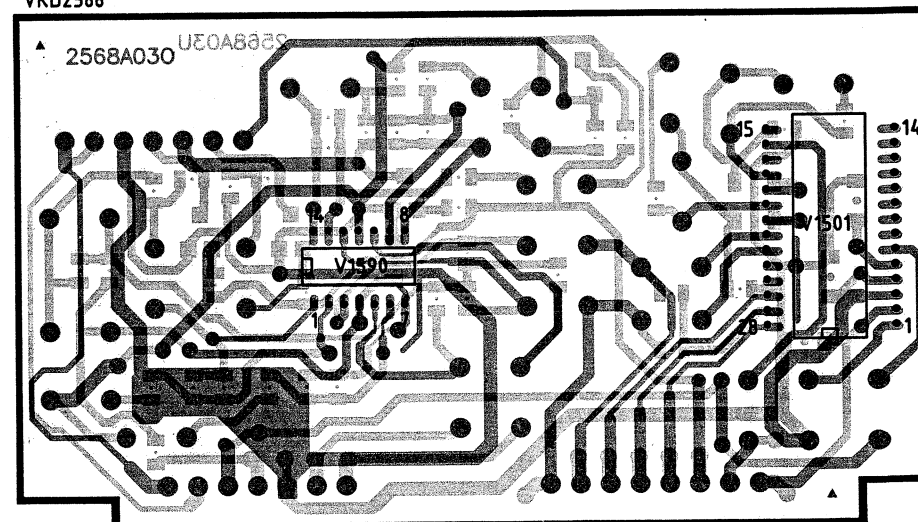
PL 10 Chip

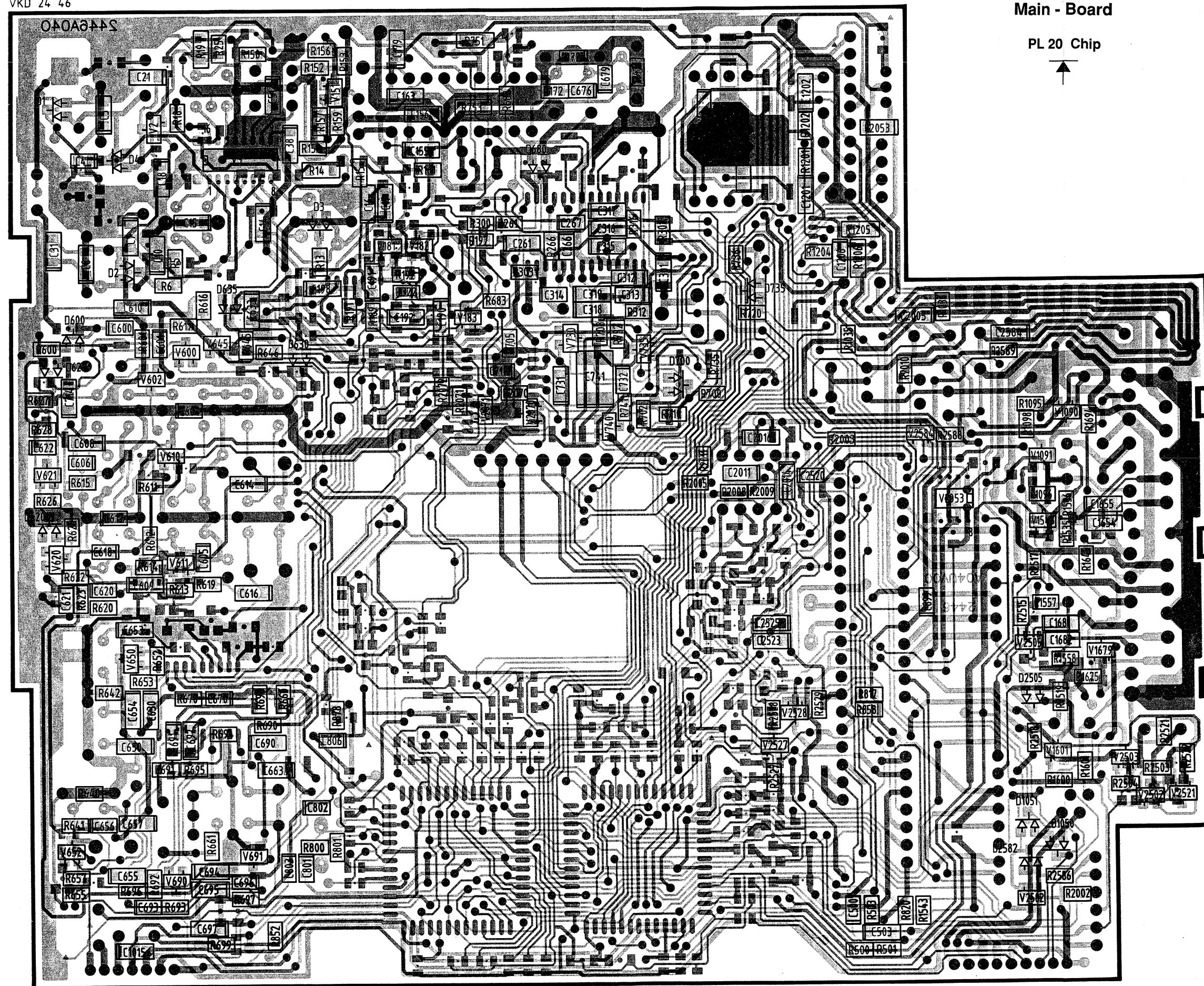


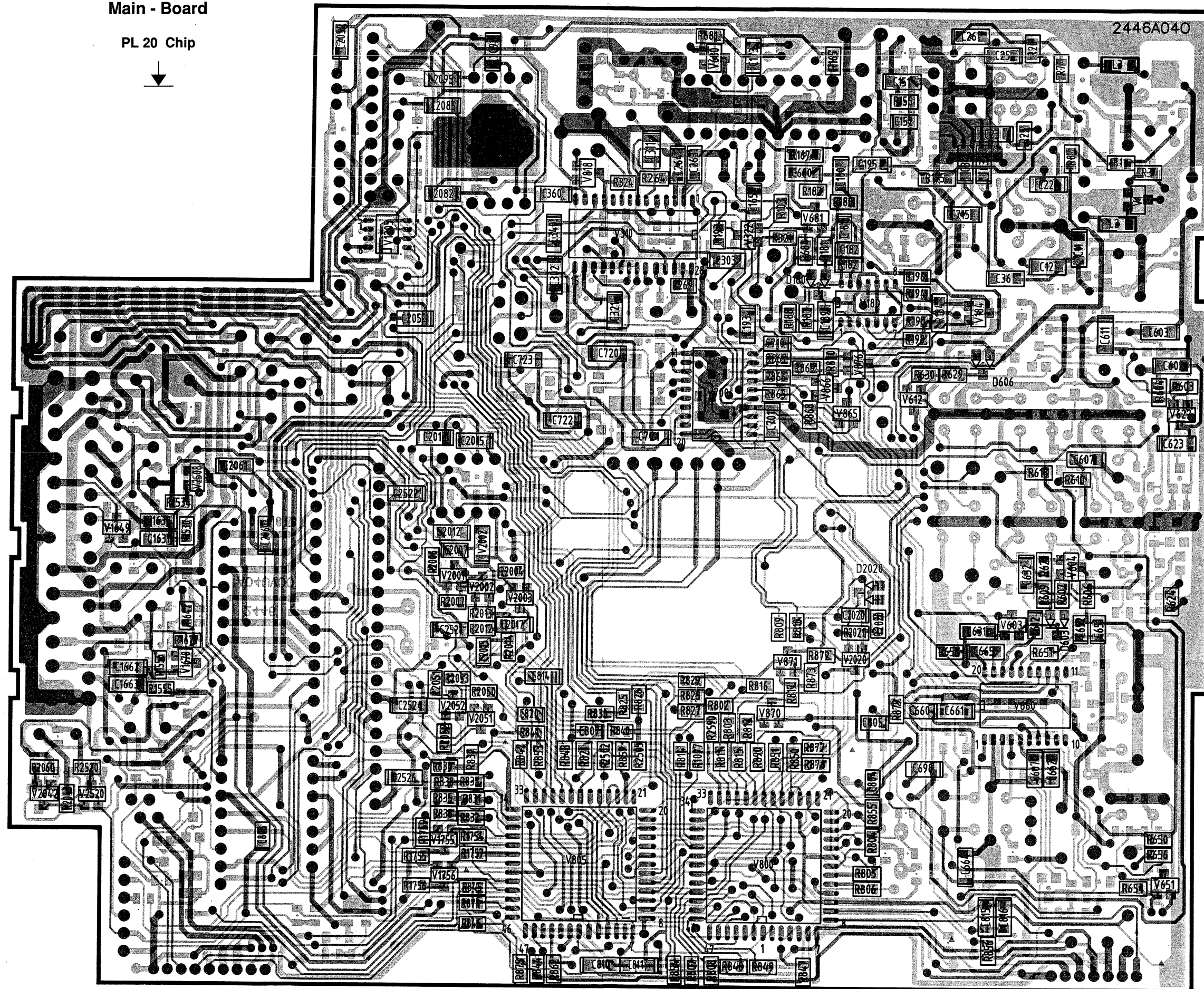
AF - Board

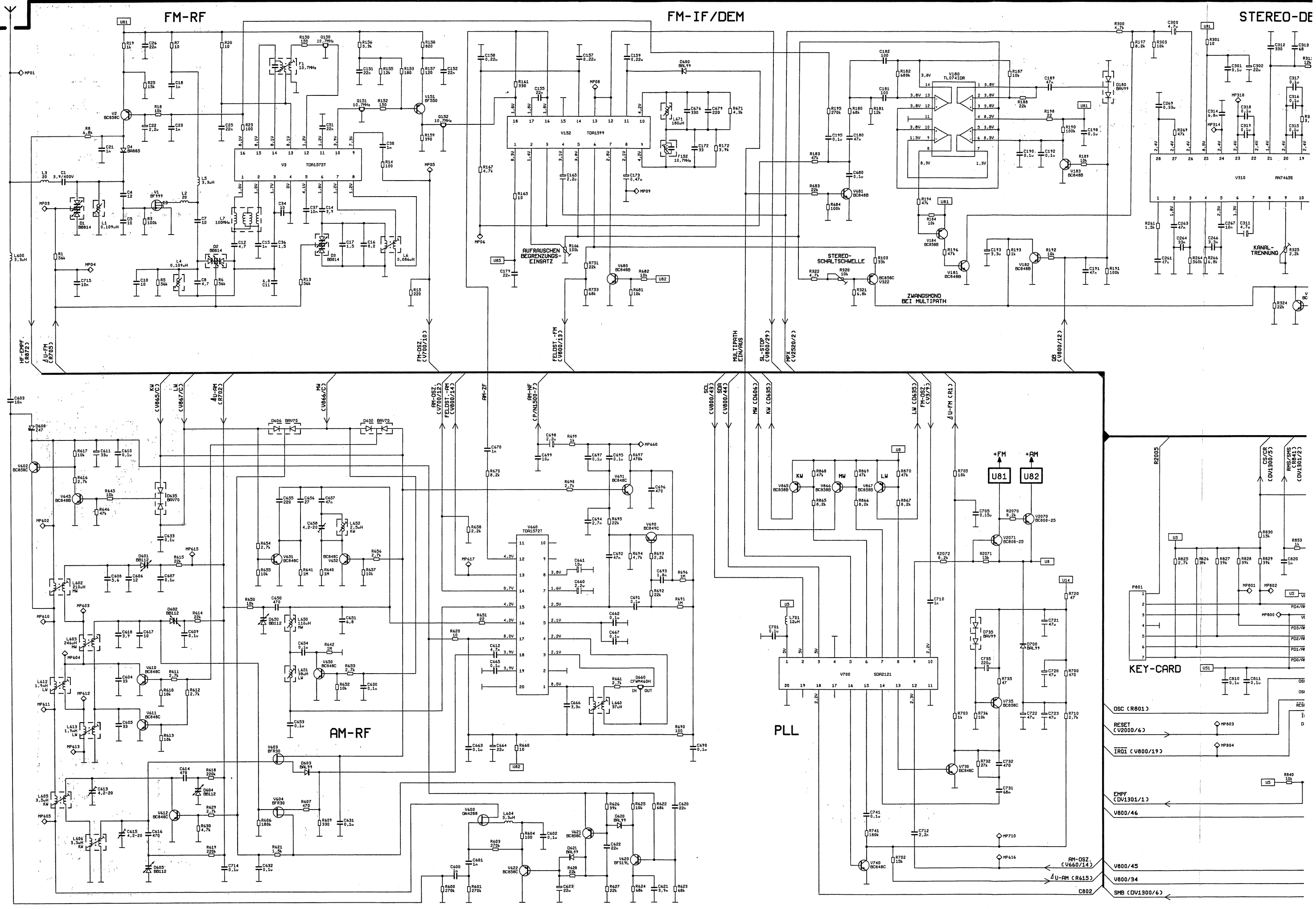
VKD2568

PL 10

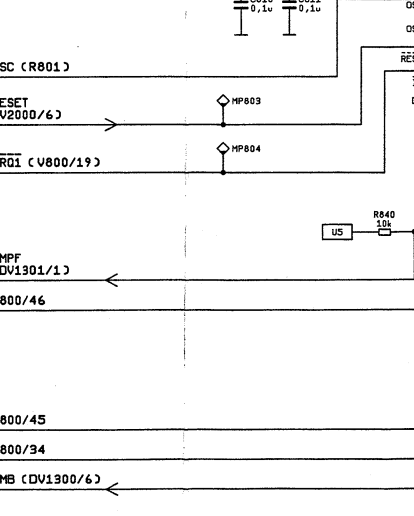


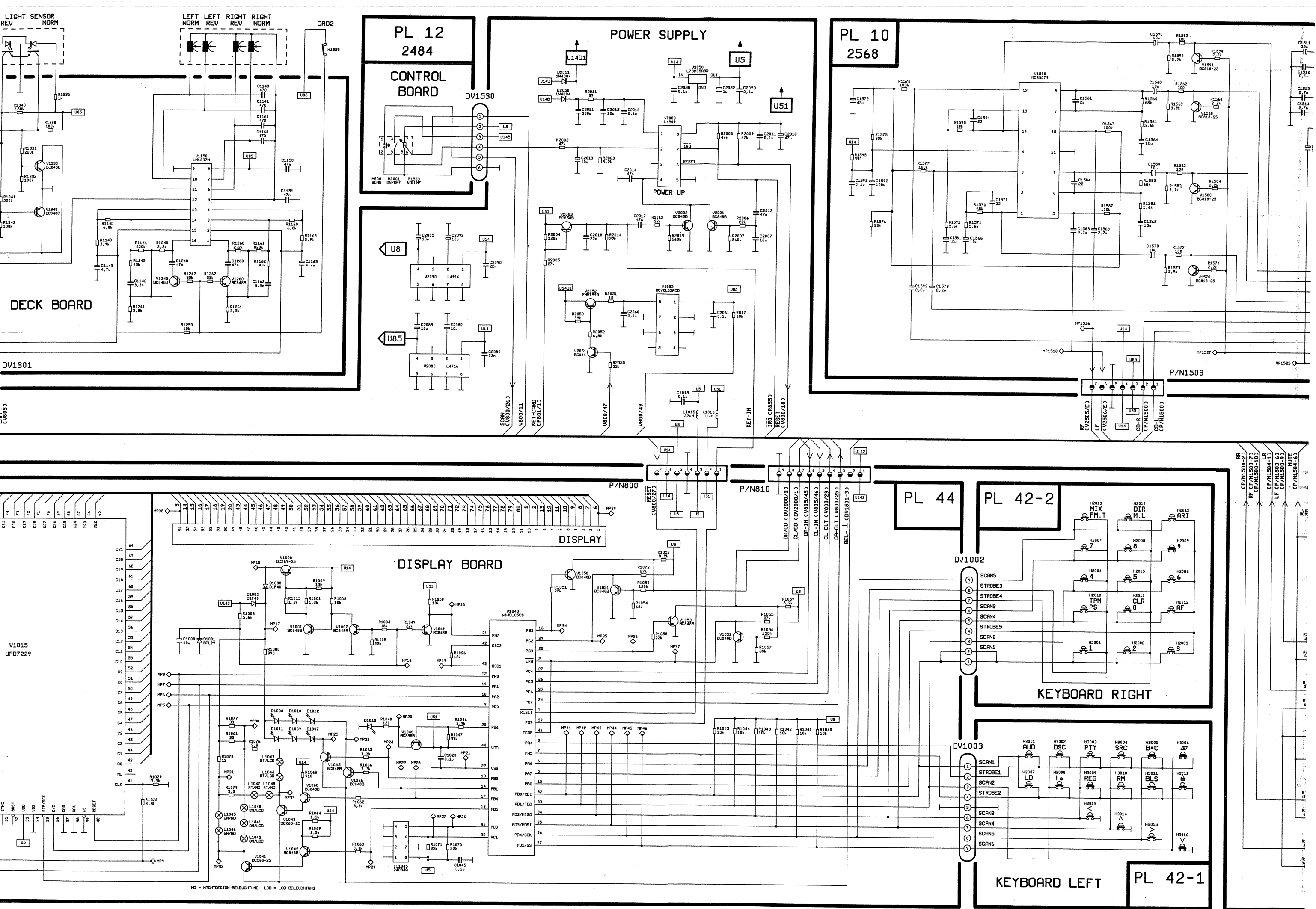




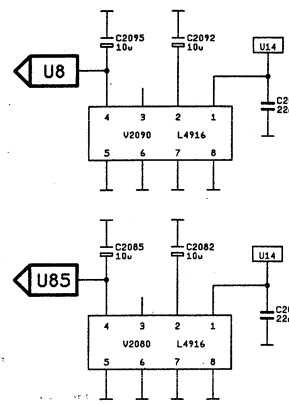
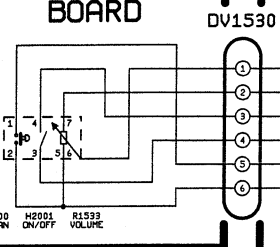


KEY-CARD

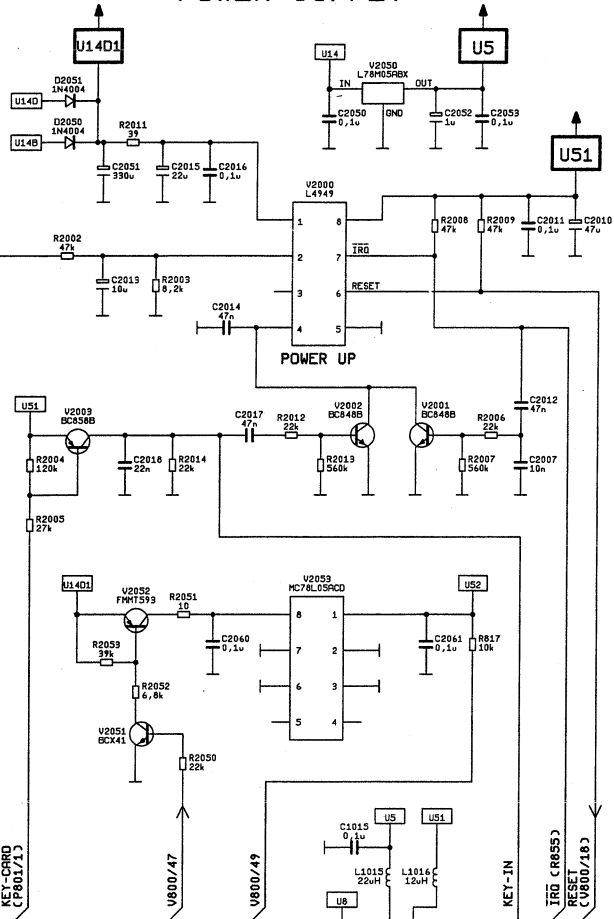




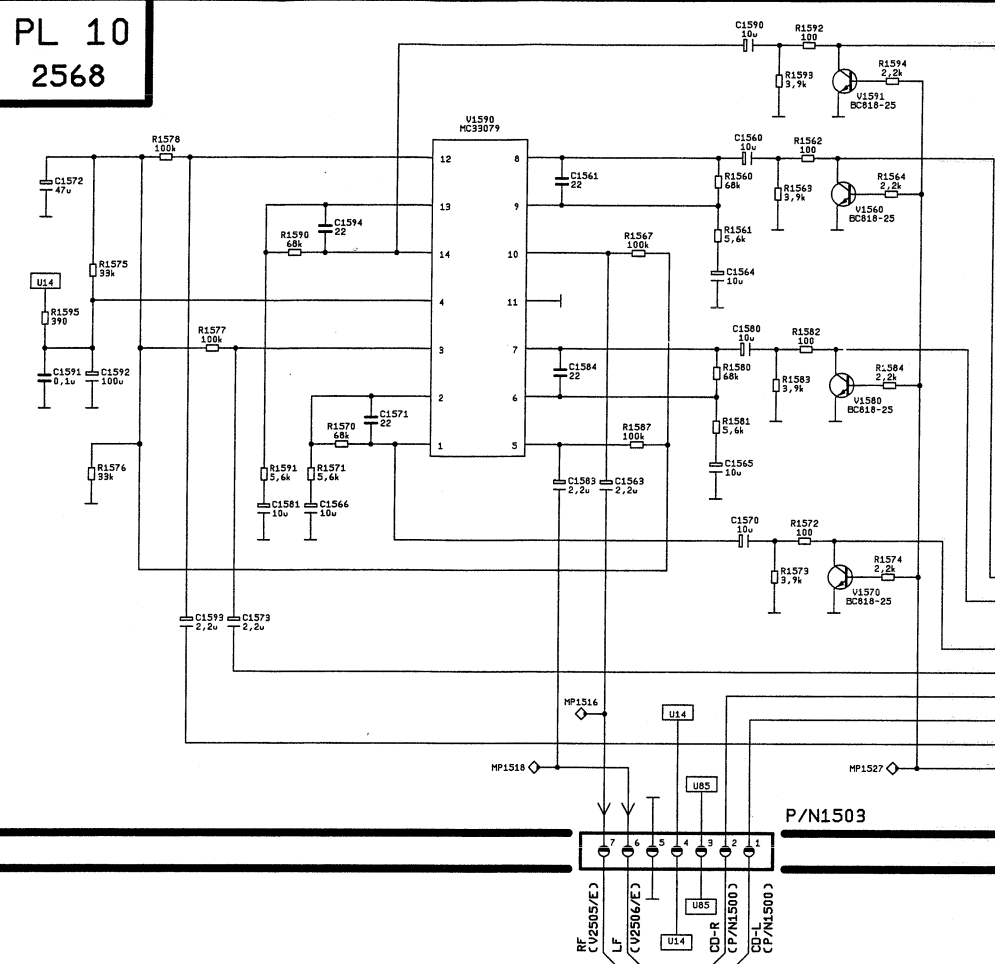
CONTROL BOARD



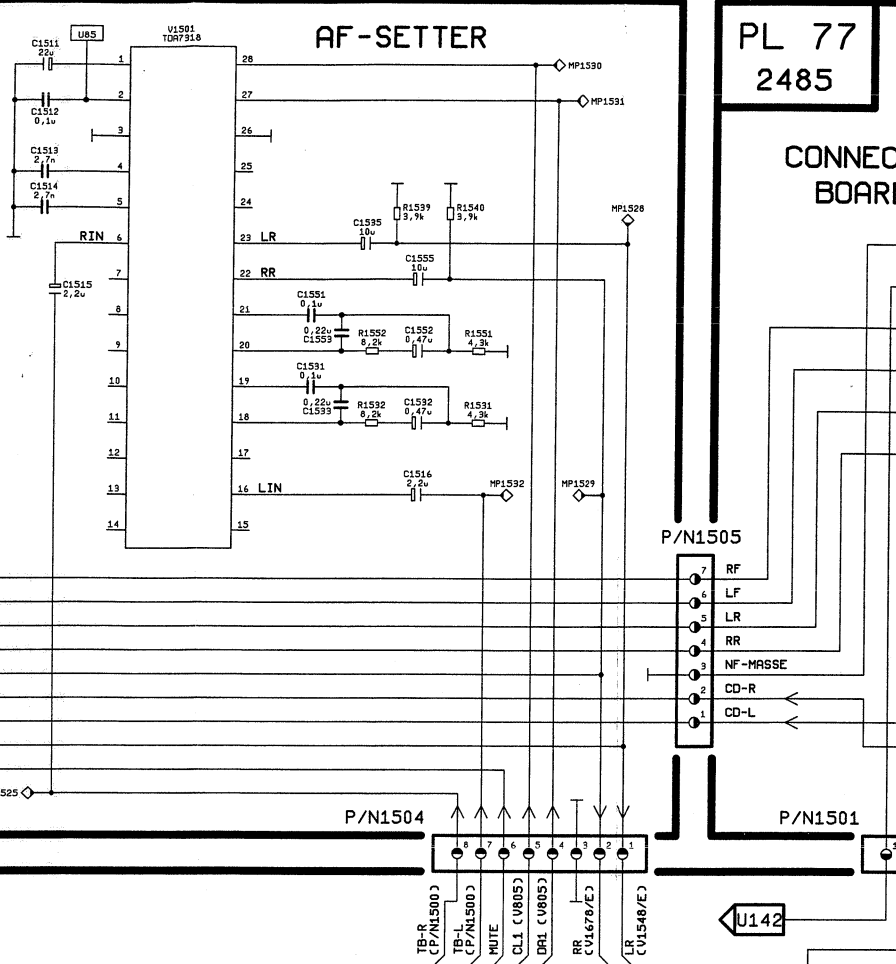
POWER UP



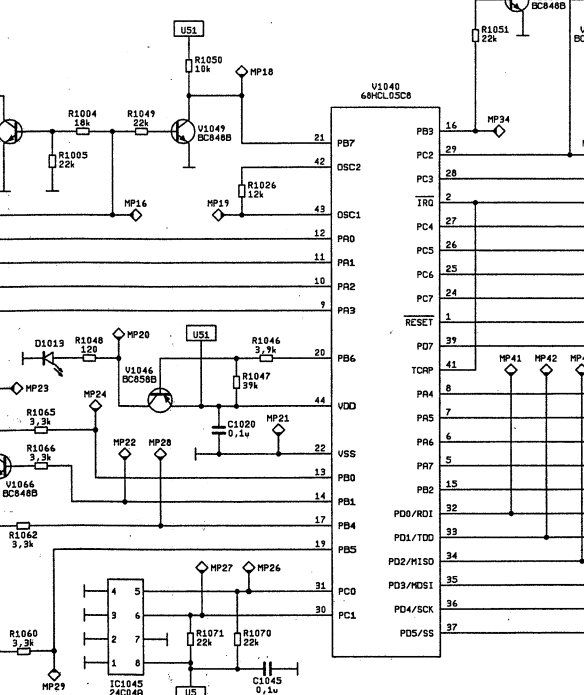
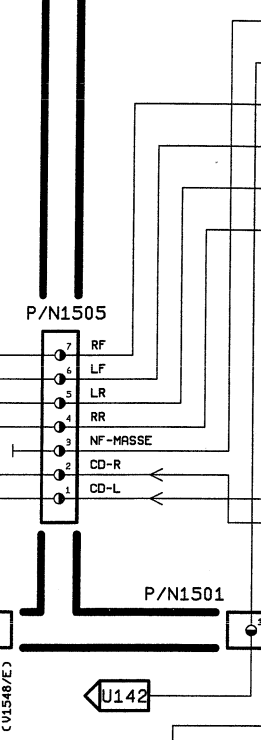
A circuit diagram showing a capacitor labeled C1572 connected to a common rail. The capacitor is represented by two parallel lines, with the label C1572 placed next to it. A horizontal line represents the common rail, and a vertical line connects the capacitor to this rail.



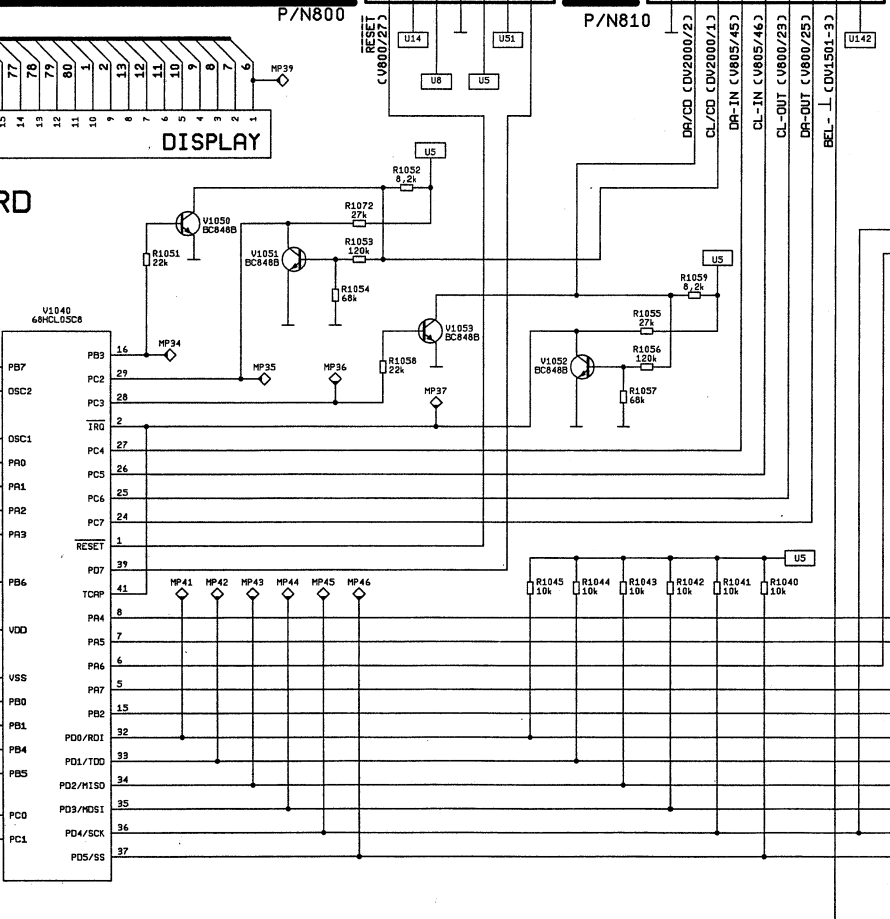
A circuit diagram showing a 10V DC voltage source connected to a node. The source is represented by a battery symbol with '10V' written above it. A single wire connects the positive terminal of the source to a node, which is marked with a solid black dot. This node is located on a horizontal wire that extends to the right, where it meets a vertical wire. The vertical wire continues upwards and is connected to a 10V source. The horizontal wire continues to the left, where it meets another 10V source. The entire circuit is enclosed in a rectangular box.



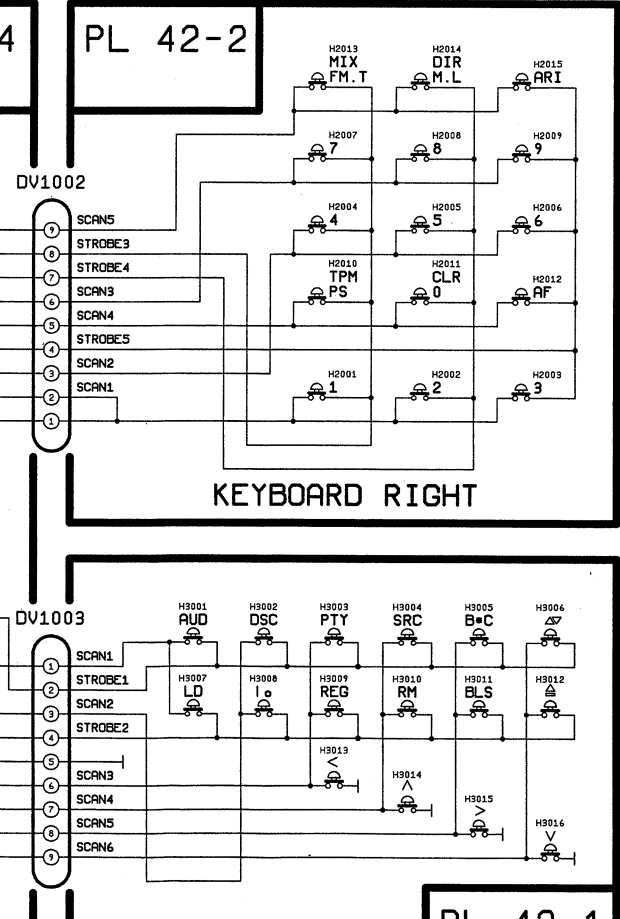
CONNECT BOARD



MP34



PL 42-2



KEYBOARD LEFT

PL 42-1

